

Guided setup via LCD display

Operates more than 1000 brands

Your devices are more easily and quickly installed using the new SRU5170! The combination of an LCD display with guided information and a simplified quick start guide, ensure your remote is set up properly in no time!

Single control solution for most devices & brands

- Control up to 7 devices out of a choice of 10
- · Easily add and label extra functionality
- · Ready for use with Philips equipment

Quick and easy set-up

- · Simplified quick start guide for fast guided setup
- · Convenient IR learning from another remote
- URC support service via dedicated website

Great convenience

- · Ergonomic shape enables comfortable control
- Easy to use grouped functions
- LCD screen with backlighting for convenience in the dark
- · Battery low indication shows when to refresh batteries
- Batteries are included for unwrap-and-zap

Philips
Universal remote control

7 out of 10 devices



SRU5170





















Specifications

Convenience

- Universal IR database: TV, VCR, DVD, SAT, CABLE, CD/MD, RECEIVER, AMP, PC
- TV functions: Program up/down, Volume up/ down, mute, Power/standby, Digit keys, AV selection, external, Menu control, Color/ Brightness control, Teletext keys, Fast text keys, Previous program, Sleep/timer, 16:9, Guide, info
- Teletext enhancements: Fast text
- DVD functions: Transport keys, System menu control, Disc menu control, Digit keys
- VCR functions: Transport keys (6), Showview, VCR plus, Menu control
- SAT/CBL functions: Digit keys, Menu control, Guide, info, Favourites, Text functions
- Ease of Installation: Autosearch
- Installation steps: 2
- Copy key function
- Language support: GB/F/D/NL/DK/S/N/FIN
- Number of keys: 40
- Preprogrammed for Philips
- Regulatory Approvals: CE Mark
- Splash proof

Accessories

• Battery: Yes, I.5V Battery R03/AAA

Infrared Capabilities

· Transmitting LEDs: I

- Universal IR code database
- Number of brands in database: Over 1100
- Carrier frequency range: 24 55 kHz
- Transmission angle: 90 degree
- Operating distance: 33 ft (10 m)
- Learning IR codes
- Learning frequency range: 20 kHz to 70 kHz and 455 kHz

Power

- Battery lifetime: 12 Months
- Number of batteries: 2
- Battery type: AAA

Outer Carton

- Quantity: 6
- EAN/UPC/GTIN: 87 10895 93606 4
- Height: 172 mm Length: 312 mm
- Width: 151 mm

Packaging Data

- 12NC: 908210006487
- EAN/UPC/GTIN: 87 10895 93605 7
- Height: 33 mm
- Length: 304 mm
- Width: 157 mm

Product highlights

Backlight on screen

Backlighting is a feature that illuminates the LCD screen or keypad for use in the dark. The two most common types of backlighting include LED and electroluminescent (EL). Remotes backlit with LEDs are typically bright but uneven with a yellow or green color, while EL panels are smooth with blue, white or green shades.

Battery-low indication

To know in time when the batteries need to be recharged or replaced.

Simplified quick start guide

Simplified quick start guide provides assistance in setting up a universal remote control. Instead of typing in 3- or 4-digit codes, an LCD screen is incorporated into the remote to guide you through the setup. Additionally, the quick start guide provides extra information to that displayed on the LCD screen for fast setup.

Learning functionality

Learning functionality refers to the process through which a remote control captures and stores infrared signals from other remotes for later use. When device codes are not included in the on-board database, they can always be learned from the original remote, simply by pointing to

7in1 home entertainment remote

The 7in I universal remote control allows you to program and operate up to 7 audio/video devices from almost any brand. The remote contains the IR codes of all kinds of home entertainment devices of almost any brand. With this single remote you can replace your collection of remote controls with one single controller.

Add extra functionality

Improved way of adding and labeling functions makes it easier and faster to add extra functionality. So, no more missing functions.



Issue date 2008-10-14

Version: 4.0.11

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 26736 EAN: 87 12581 31324 I

www.philips.com